

BoKS Password Manager is an add-on software module that enables organizations to manage account passwords for BoKS domains in a secure, structured way. BoKS Password Manager is installed on the BoKS Master and can be remotely managed and operated from any configured client via an internet browser.

BoKS Password Manager key features include:

- **Manage selected accounts:** Easily manage which account passwords can be checked out with just a couple of mouse-clicks.
- **Configurable access controls:** Specify which administrators and users can log in to the BoKS Password Manager interface using BoKS Access Routes.
- **Configurable password checkout:** Specify exactly which users can check out which passwords belonging to other accounts, from where, and when.
- **Multiple checkouts per password:** Multiple users can check out the same password at the same time.
- **API connection to datacenter help desk support systems:** Live interaction with workflow and escalations for trouble ticket allocation, and correct assignment to system passwords. Facilitates automatic transfer from help desk system to BoKS Password Manager for support staff assigned to incidents.
- **Field-level recording of assigned trouble ticket number:** Range assignments may be configured to match the datacenter help desk system's ticket number scheme.
- **Configurable checkout time:** You can set how long passwords are allowed to be checked out for, either on a global basis or per individual user account.
- **Automatic change of checked-out passwords:** Users cannot save checked-out passwords for use after the checkout window has expired.
- **Configurable timeout settings:** Set timeout periods for sessions in the BoKS Password Manager interface and display of checked-out passwords.
- **Low-visibility password display:** To add to security, checked-out passwords are displayed in a low-visibility format.

- **Password history function:** Save a configurable number of historical passwords for each managed account for break-glass access.
- **BoKS reconciliation feature:** Check the database of managed passwords against the accounts in the BoKS database to ensure settings are compatible.
- **Full audit logging:** A full record of which user has checked out which password and when is provided in the BoKS audit log.

About FoxT

BoKS FoxT's comprehensive Enterprise Access Control Management solution suite enables organizations to centrally manage and control access to operating system services, configuration services, business applications, and information, on wired or wireless devices. The ability to centrally administer, authenticate, authorize, and audit the IT infrastructure enables organizations to simplify audits and compliance, strengthen security, and streamline IT operations. Headquartered in Mountain View, California, FoxT serves Global 1000 customers in 32 countries. For more information - www.foxt.com.



Supported Platforms

BoKS Password Manager 1.1 can be installed and run on BoKS Masters running the following operating systems:

- Redhat Enterprise Linux 4.0 on x86 (32-bit)
- SUN Solaris 10 on Sparc

BoKS Manager Version Support

BoKS Password Manager 1.1 supports the following BoKS Manager versions on the Master and Replicas:

- BoKS Manager 6.5.2 and later.

System Requirements

Minimum system requirements for BoKS Password Manager 1.1 are:

- 2.5 MB of free disk space (for all supported platforms BoKS Master and assigned Replicas).

Browser Requirements

BoKS Password Manager 1.1 supports the following internet browsers for remote administration and operation:

- Microsoft Internet Explorer 7.0 and later
- Mozilla Firefox 2.0 and later

Ports Used

By default, BoKS Password Manager 1.1 uses port 6490 for remote administration and operation. This is configurable.